

mjassim343@gmail.com

- +971 557-331-881
- Dubai, United Arab Emirates
- linkedin.com/in/mjassim343

Skills

- HTML + CSS
- Bootstrap + Tailwind
- iQuery + Ajax
- React JS
- PHP + Laravel
- JSON + Rest API
- Redis Caching
- MySQL
- WordPress
- Shopify
- SEO
- Third-party Integration
- Payment Gateway
- Open Al
- Software Testing
- JIRA + Agile Development
- Application deployment
- Cloud Server Hosting

Tools

- Xampp + PHPMyAdmin
- VS Code Editor
- Chrome Developer Tools
- Docker
- GIT + GITHUB
- Laravel Debugbar
- Postman

MOHAMED JASSIM

FULL STACK PHP DEVELOPER

ABOUT ME

As a full-stack developer with 6 years of experience in PHP development, I specialize in the Laravel framework for building dynamic and scalable web applications. Expertise in RESTful APIs, authentication, role-based access, caching, performance tuning, and third-party integrations, including payment gateways and web security practices. Adept at SQL schema design, MySQL profiling, query optimization, and cloud deployment. Skilled in delivering secure, efficient, and user-friendly web solutions that align with business objectives.

WORK EXPERIENCE



Laravel Developer Jan 2024 - Jun 2024

Medcare General Trading Company (Khaitan, Kuwait)



Full Stack PHP Developer Feb 2018 - Nov 2023

Tabakh Al Freej Co (Hawally, Kuwait)



PHP Developer Intern Mar 2017 - Jun 2017

CADD centre training services (Chennai, India)

PROJECT DETAILS

Medical supply management ERP system

Technology: HTML, CSS, Bootstrap, Laravel, Ajax, MySQL, and Git

- Developed and contributed a comprehensive medical product supply management system integrated with an ERP application.
- Designed to manage the import and distribution of pharmaceutical products to local medical stores, ensuring efficiency and compliance with industry standards.
- Streamlined key operations include inquiries, quotations, products, manufacturer registration, purchase orders, and sales transactions.
- Implemented role-based authorization, allowing users with different permission levels for secure data and operational control.
- · Managed cloud server hosting with multiple domains, databases, DNS records, Git repositories, and email accounts for system operations.

Online Food Order & Delivery Management with ERP & POS

Technology: HTML, CSS, Bootstrap, ¡Query, Ajax, PHP, Laravel, and MySQL

- Developed a web-based online food ordering system integrated with ERP and POS for multiple outlets, ensuring efficient order processing and inventory control.
- Implemented multi-role authentication with logins for cashiers, call center agents, kitchen staff, drivers, warehouse operators, accountants, and administrators to ensure secure role-based access.
- Integrated warehouse management, enabling stock tracking records, inventory requests & transfers, and wastage management.

Education

Master's Degree in Computer Application (2015 - 2017) - Grade : D

Jamal Mohamed College, Bharathidasan University, Tiruchirappalli, India

Bachelor's Degree in Computer Science (2012 - 2015) - Grade : A++

Jamal Mohamed College, Bharathidasan University, Tiruchirappalli, India

Higher Secondary School (2010-2012)

Oxford Matric Higher Secondary School, Koothanallur, India

Certification

Database Administration Fundamentals (Sep 2014)

Microsoft Technology Corporation, India

Diploma in Hardware & Networking (Nov 2013)

CADD CAE Technologies, India

Personal Details

Date of birth : 25-05-1994

Gender : Male

Nationality : Indian

Marital Status: Married

Passport No : X3273792 (Valid 2034)

Visa Type : Visit Visa

Language

English - Fluent

Tamil - Native

Arabic - Coversational

Hindi - Beginner

- Optimized sales orders by enabling the call center to enter orders from registered various delivery partners directly into the ERP system.
- To streamline business operations, we added branch expense tracking, supplier and purchase orders, and inventory updates.
- Designed real-time sales order tracking, automated invoicing and cancellation, and a centralized dashboard for business analytics.
- Contributed to reporting features, generating detailed sales, purchase, expense, and wastage reports to provide key insights for business operations and decision-making across all branches.

E-Commerce Application for Food Ordering

Technology: HTML, CSS, Bootstrap, jQuery, Ajax, PHP, MySQL, Flutter, and Xcode

- Developed a custom e-commerce application optimized for web and mobile using Flutter and Xcode, ensuring a seamless experience on Android & iOS.
- Implemented KNET payment gateway for secure transactions, enhancing payment processing and merchant login management.
- Designed an admin module for managing products, orders, customers, promotions, coupons, and delivery tracking.
- Enabled real-time order updates for customers, cashiers, call centers, and drivers, ensuring efficient delivery management.
- Utilized Git for version control and seamless feature integration, ensuring efficient project collaboration.

Event Management System (CMS)

Technology: HTML, CSS, Bootstrap, jQuery, Ajax, PHP, MySQL, & Git

- Developed a dynamic CMS-based event management system, enabling users to seamlessly book events, customize packages, and manage reservations.
- Integrated a real-time event calendar with time slot selection, allowing users to choose event types like anniversaries, birthdays, engagements, and corporate gatherings.
- Implemented advanced booking features, including private tables, guest add-ons, and special requests, with promo coupon functionality ensuring a personalized event experience.
- Optimized payment processing by integrating MyFatoorah payment gateway, supporting secure and seamless transactions.